



"Entry Consistency versus Lazy Release Consistency in DSM Systems: Analytical Comparison and a New Hybrid Solution."

Web Show options... Results 1 - 6 of 6 for "Entry Consistency versus Lazy Release Consistency in DSM Systems: Analytical Comparison and a New Hybrid Solution". (0.79 seconds)

FTDCS'97: Entry Consistency versus Lazy Release Consistency in DSM Systems: Analytical Comparison and a New Hybrid Solution.

Entry Consistency versus Lazy Release Consistency in DSM Systems: Analytical Comparison and a New Hybrid Solution. Jelica Protic and Veljko Milutinovic ...
doi.ieeecomputesociety.org/10.1109/FTDCS.1997.644707 - Similar -
by J Protic - Cited by 7 - Related articles - All 7 versions

Welcome to IEEE Xplore 2.0: Entry consistency versus lazy release consistency in DSM systems: analytical comparison and a new hybrid solution.

Entry consistency versus lazy release consistency in DSM systems: analytical comparison and a new hybrid solution. Protic, J. Milutinovic, V. ...
ieeexplore.ieee.org/xpl/abstract?arnumber=644707 - Similar -
by J Protic - 1997 - Cited by 7 - Related articles - All 7 versions

Entry Consistency versus Lazy Release Consistency in DSM Systems ...

Jelica Protic, Veljko Milutinovic, "Entry Consistency versus Lazy Release Consistency in DSM Systems: Analytical Comparison and a New Hybrid Solution." ...
www2.computer.org/portal/web/csdl/doi/10.1109/... - Cited by 7 - Similar -
by J Protic - All 7 versions

Entry Consistency versus Lazy Release Consistency in DSM Systems ...

ref.sagepub.com, Entry Consistency versus Lazy Release Consistency in DSM Systems: Analytical Comparison and a New Hybrid Solution. ...
www4.warwick.ac.uk/fac/sci/comp/research/.../Protic1997 - Cited by 7 - Similar -

Future Trends of Distributed Computer Systems 1997

Entry Consistency versus Lazy Release Consistency in DSM Systems: Analytical Comparison and a New Hybrid Solution. 78-83. Electronic Edition (link) BibTeX ...
www.sigmod.org/dblp/db/conf/ftrds/ftrds1997.html - Cited by 7 - Similar -

Papers

Protic, J., Milutinovic, V., "Entry Consistency versus Lazy Release Consistency in DSM Systems: Analytical Comparison and a New Hybrid Solution." ...
www.ieee.org/xpl/abstract/... - Cited by 7 - Similar -

In order to show you the most relevant results, we have omitted some entries very similar to the 6 already displayed.

If you like, you can repeat the search with the omitted results included.

Add a result - See all my SearchWiki notes - See all notes for this SearchWiki - Learn more

[Search within results](#) - [Language Tools](#) - [Search Help](#) - [Dissatisfied? Help us improve](#) - [Try Google Experimental](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [Privacy](#) - [About Google](#)